

IRRIGATION AND POWER DEPARTMENT

The 21st July, 1987

No. 7599.—Whereas it appears to the Governor of Haryana that land specified below is needed by the Government, at the public expense, namely for shifting head of Guhna minor for the length 904 feet from RD 39567/38750-left to RD 39307/38490-left Bhainswal Distributory in village Dodwa and Bohla in tehsil and district Sonipat for which notification has been issued under section 4 and published,—*vide* Haryana Government Irrigation and Power Department Notification No. 11614/209/1-L, dated 7th October, 1986 in *Haryana Government Gazette*, Part I.

It is, hereby declared that the land described in the specification below is required urgently for the above purpose.

This declaration is made under the provisions of Section 6 of the Land Acquisition Act, 1894 for information to all whom it may concern.

And whereas the Government of Haryana, is further of the opinion that the purpose for which the land is required is of an urgent importance within the meaning of clause (c) of sub-section (2) of section 17 of the said Act.

Therefore, it is hereby directed under sub-section (4) of Section 17 of above Act that the provisions of Section 5-A of the said Act shall not apply in regard to this acquisition.

Plans of the land may be inspected in the offices of the Land Acquisition Collector, Public Works Department, Irrigation Branch, Rohtak and Executive Engineer, Rohtak Division, Western Jamuna Canal, Rohtak.

SPECIFICATION

District	Tehsil	Village	Hadbast No.	Area in Acres	Boundary/Khasra Number
					A strip of land measuring 904 feet in length and varying in width passing through Rectangle/Full/Part Killa Number as below :—
Sonipat	Sonipat	Dodwa	148	0.12	Rec. $\frac{60}{10, 11}$,
					Path :— 86
Do	Do	Bohla	150	0.91	$\frac{13}{9, 11/1, 12, 11/2, 19/2, 20/1, 21/2, 22}$,
					Rec. $\frac{17}{1/2}$
					And generally lying in the direction from West to East as demarcated at site and as shown on the Index Plan.

By order of the Governor of Haryana.

(Sd.) . . .
Superintending Engineer,
Western Jamuna Canal (West) Circle,
Rohtak.